

FIG. 1

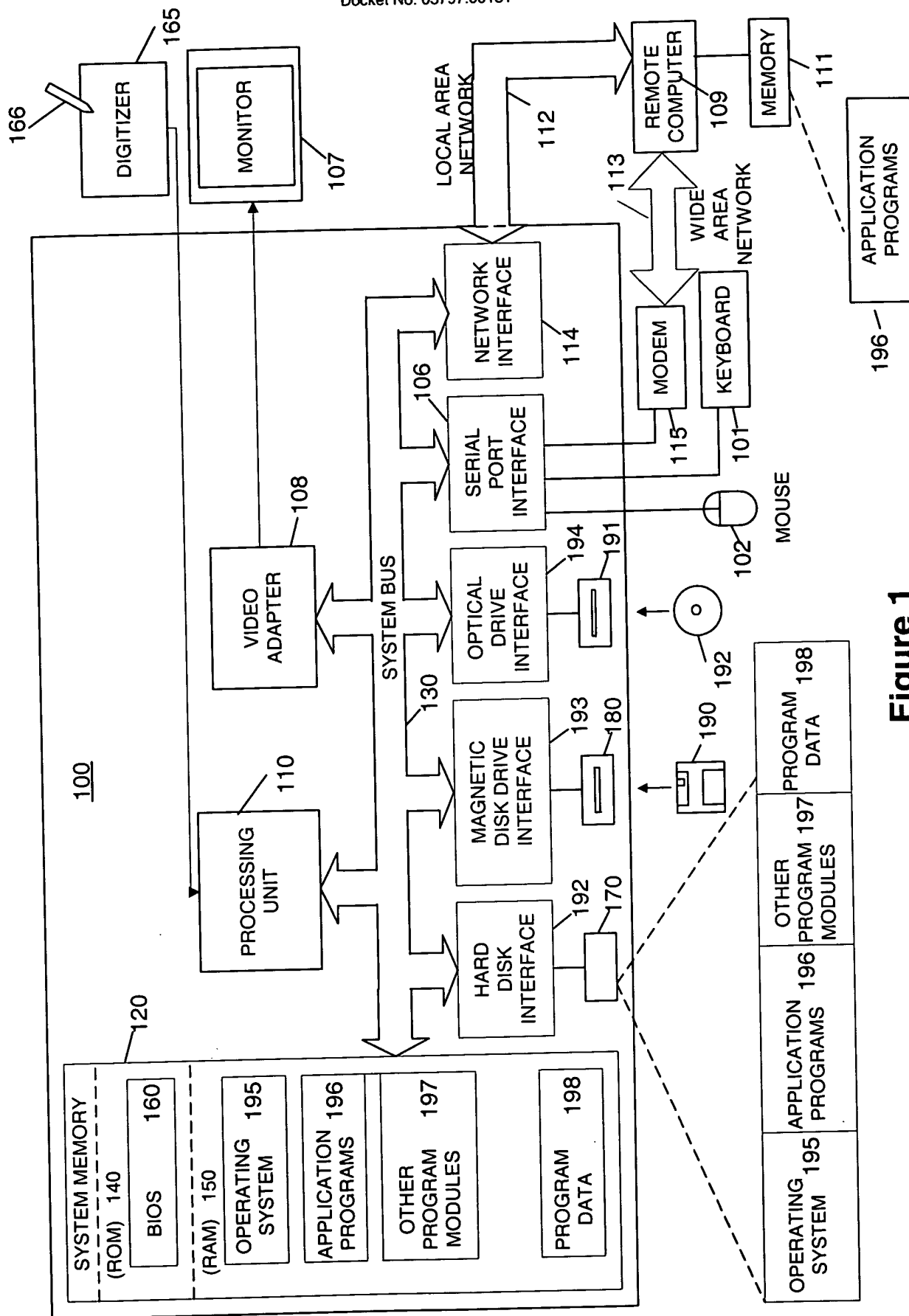


Figure 1

Figure 2

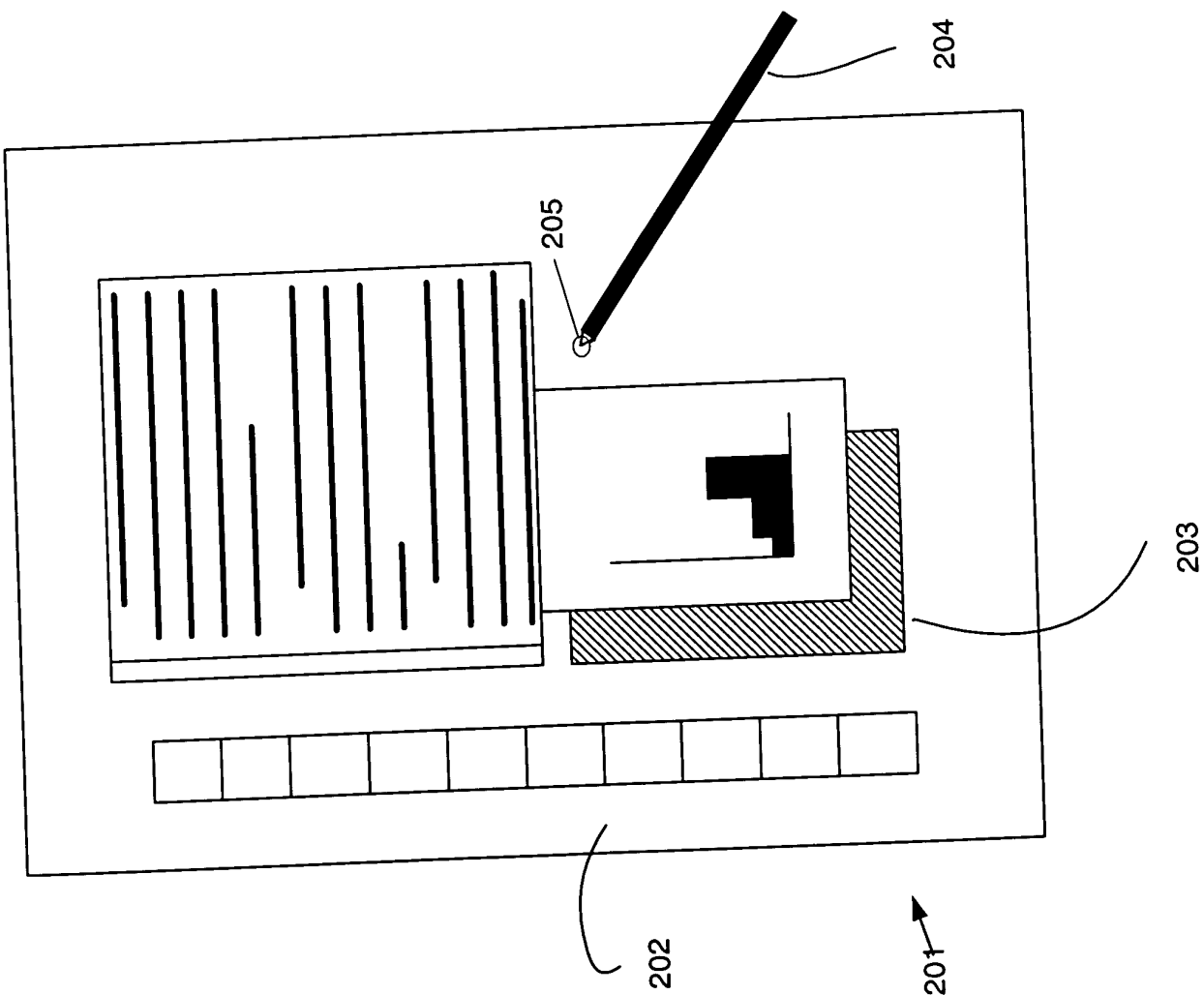


Figure 3

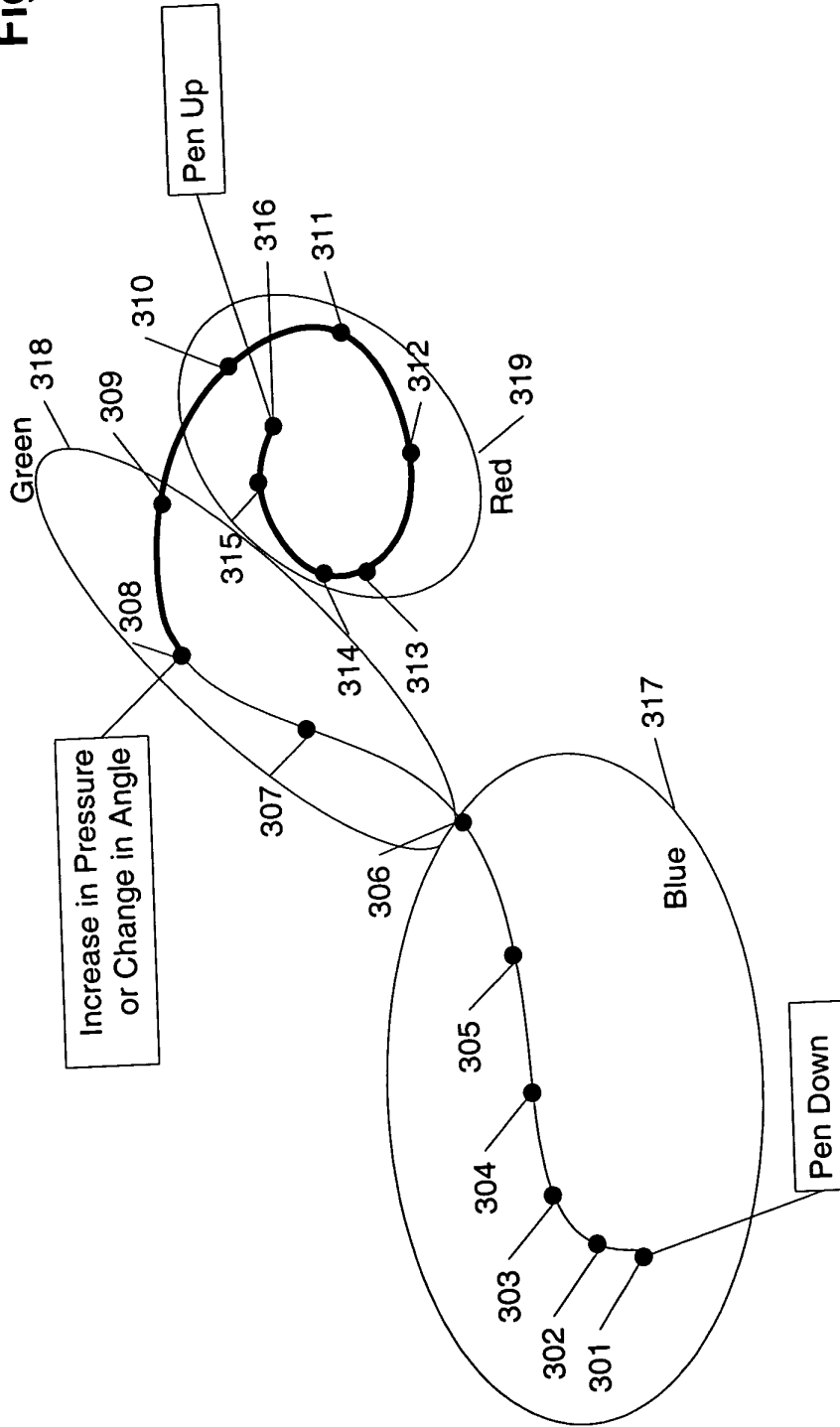


Figure 4

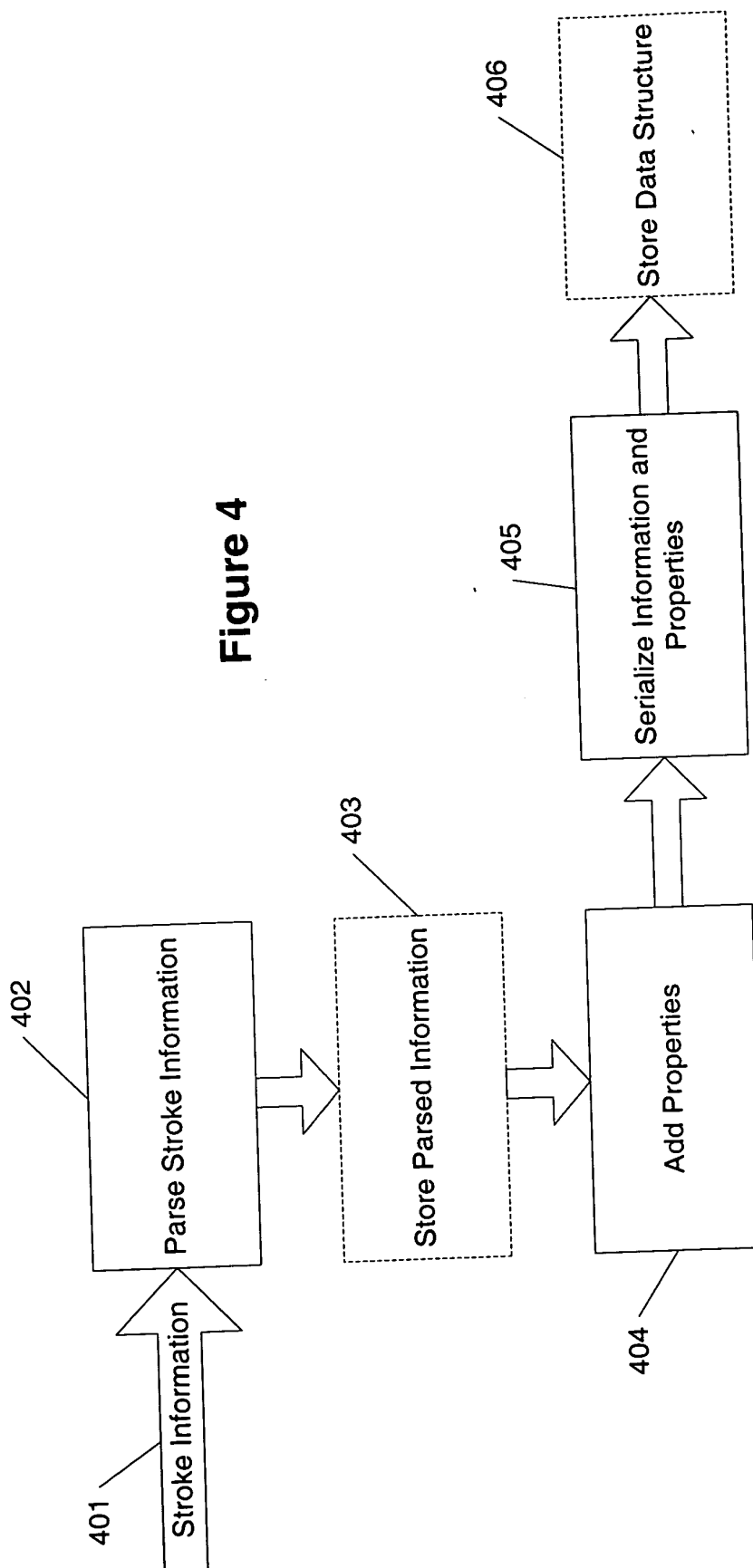
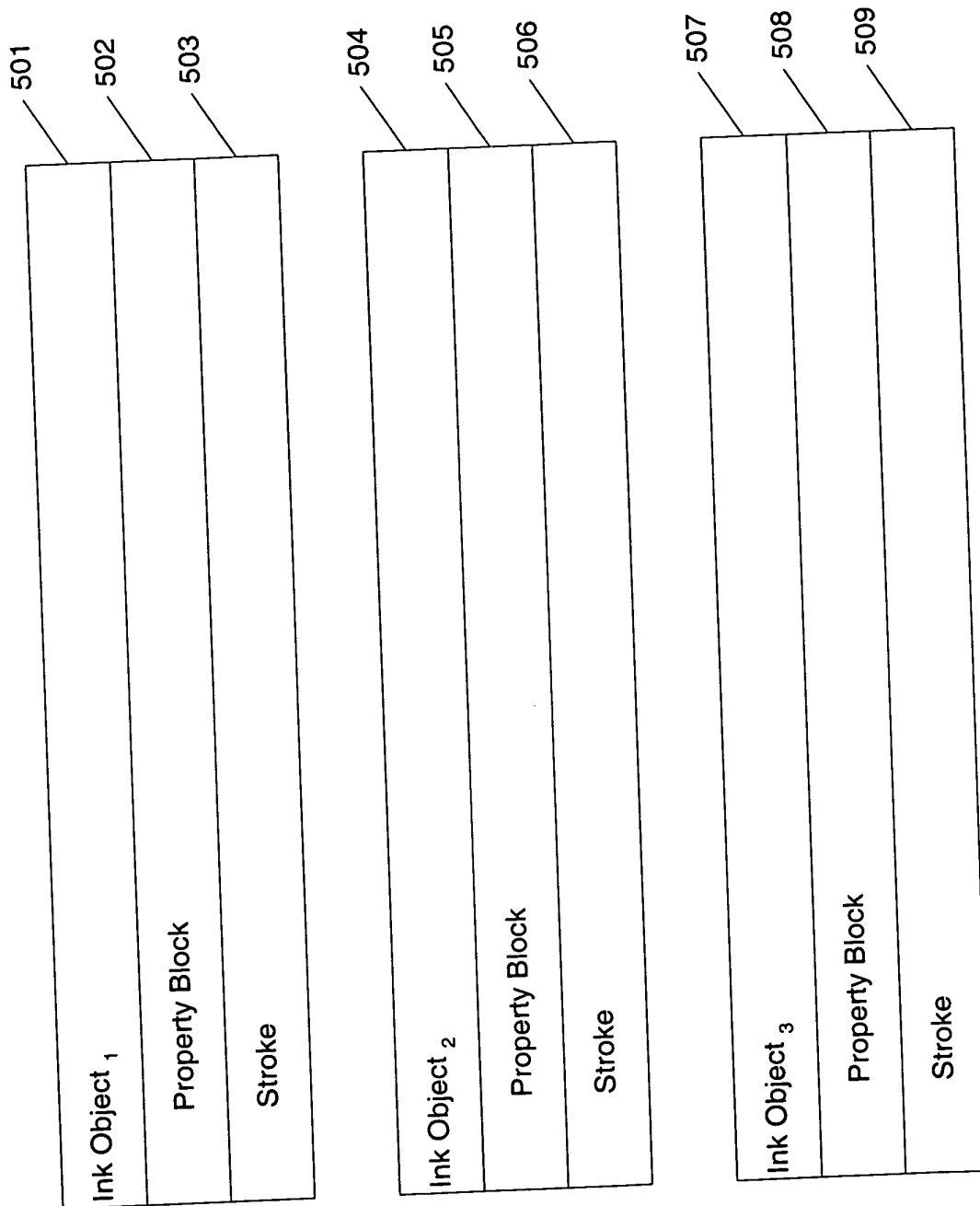


Figure 5



107090-82402850

Figure 6

Ink Object Identifier	601
Stroke 1	602
Property Block 1	603
Stroke 2	604
Property Block 2	605
...	606
Stroke N	607
Property Block N	608

FIG. 7

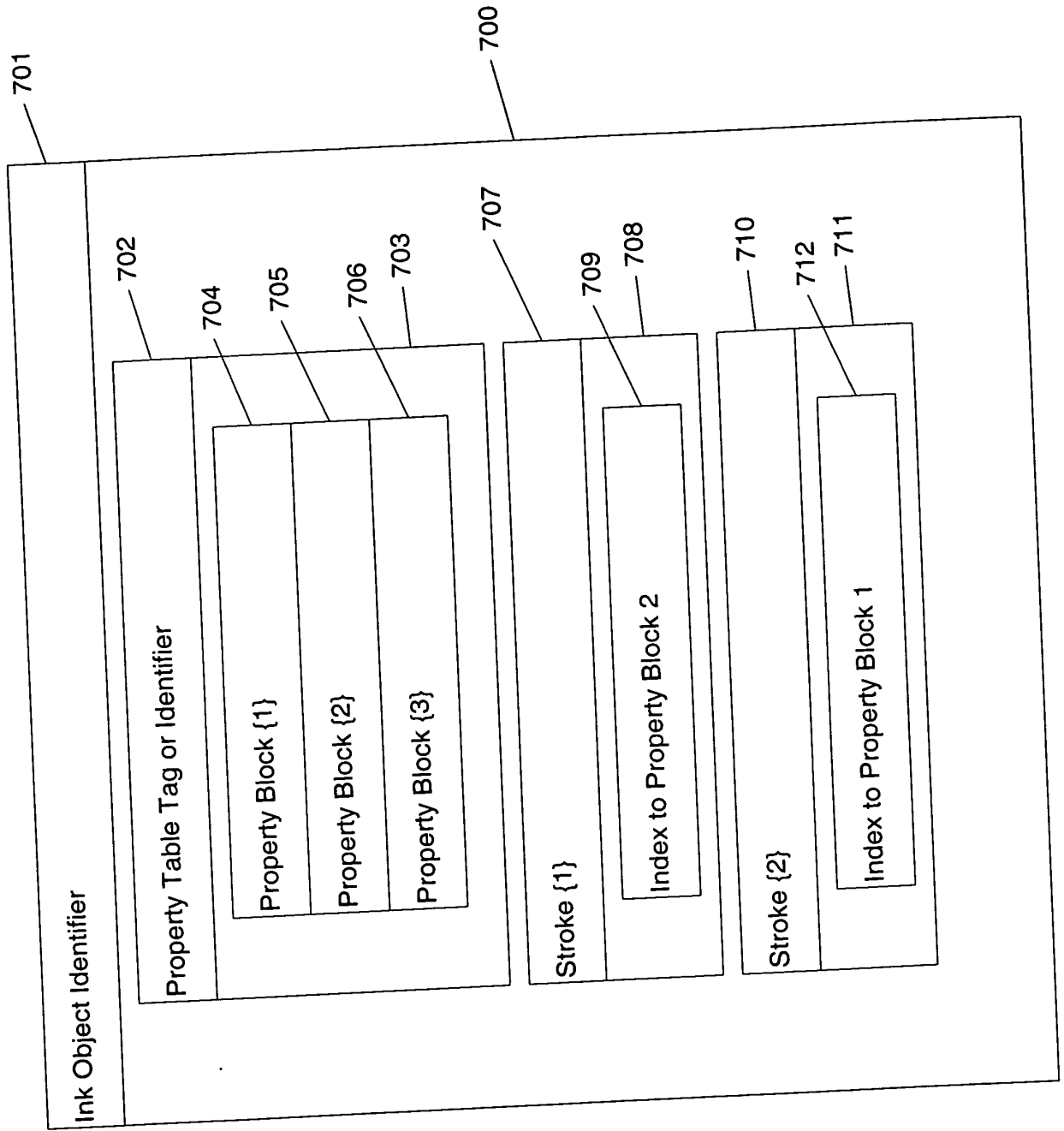
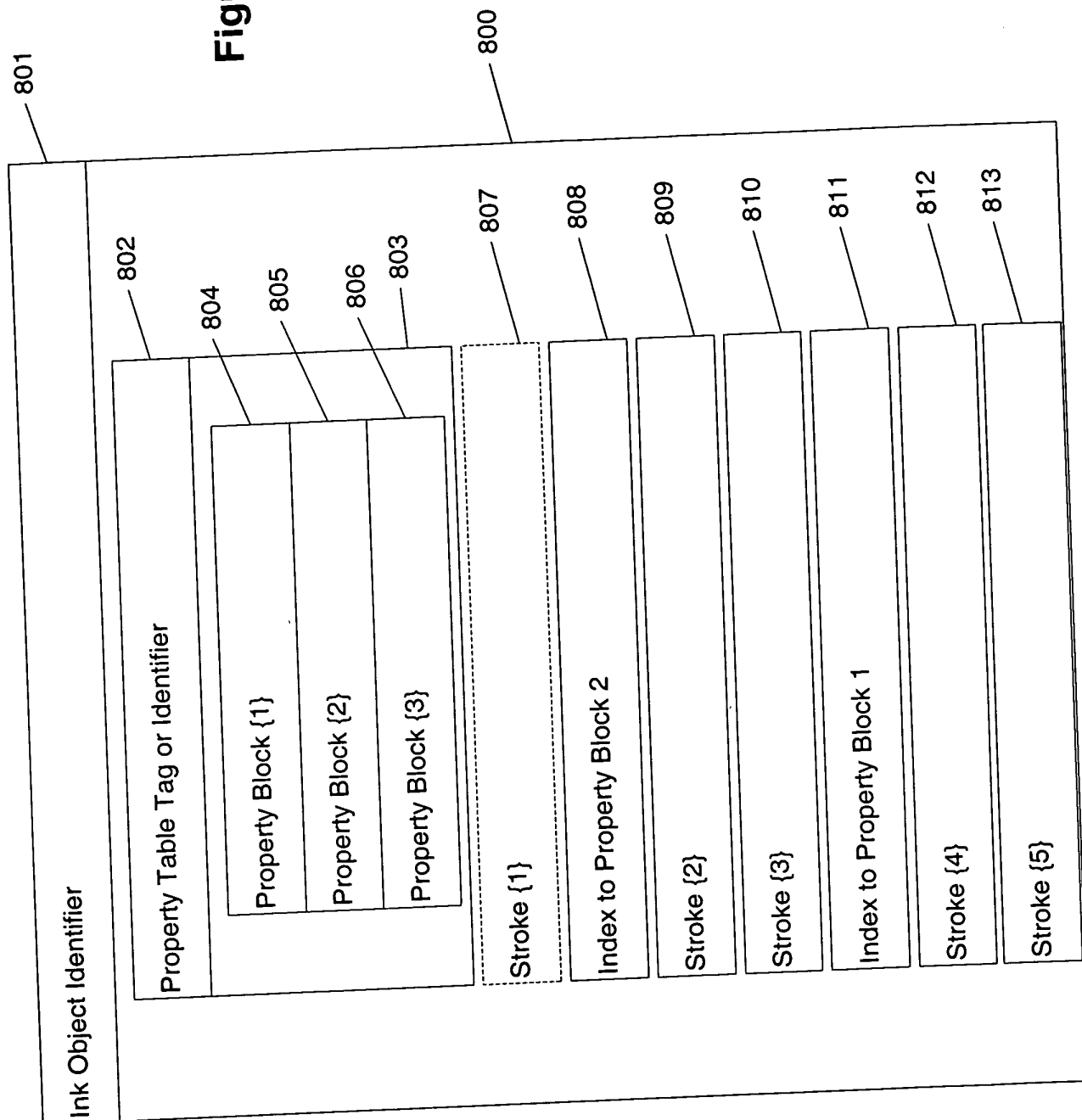


Figure 7

Figure 8



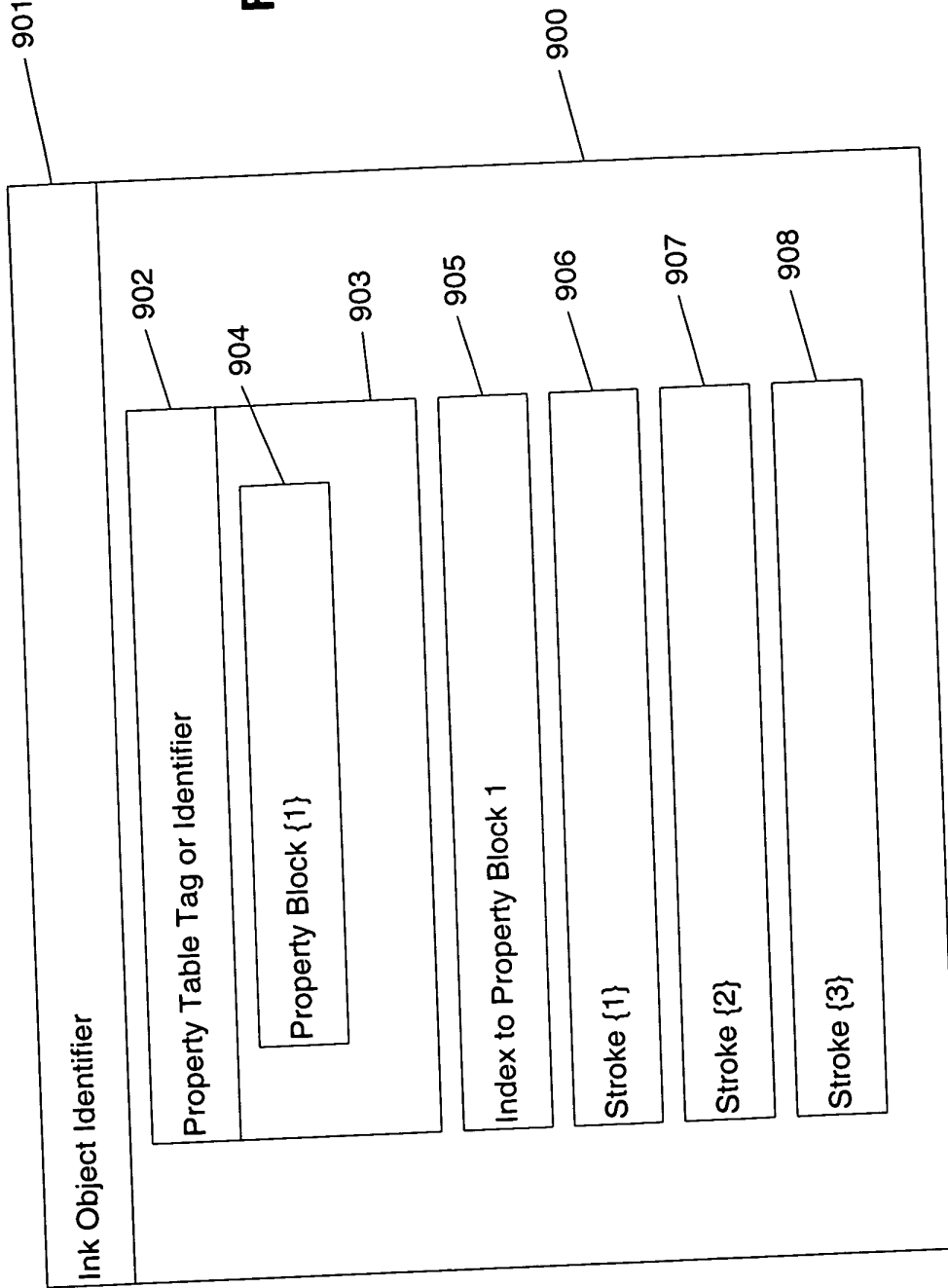


Figure 9

Figure 10

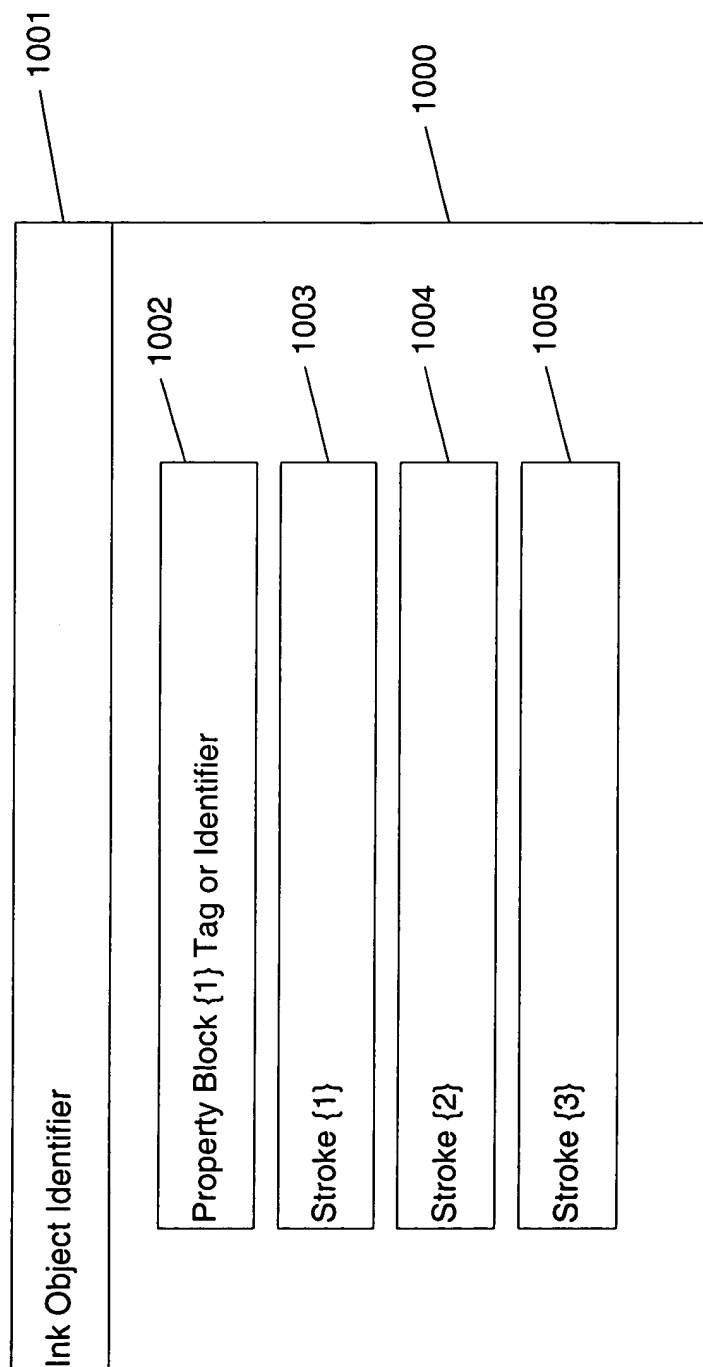
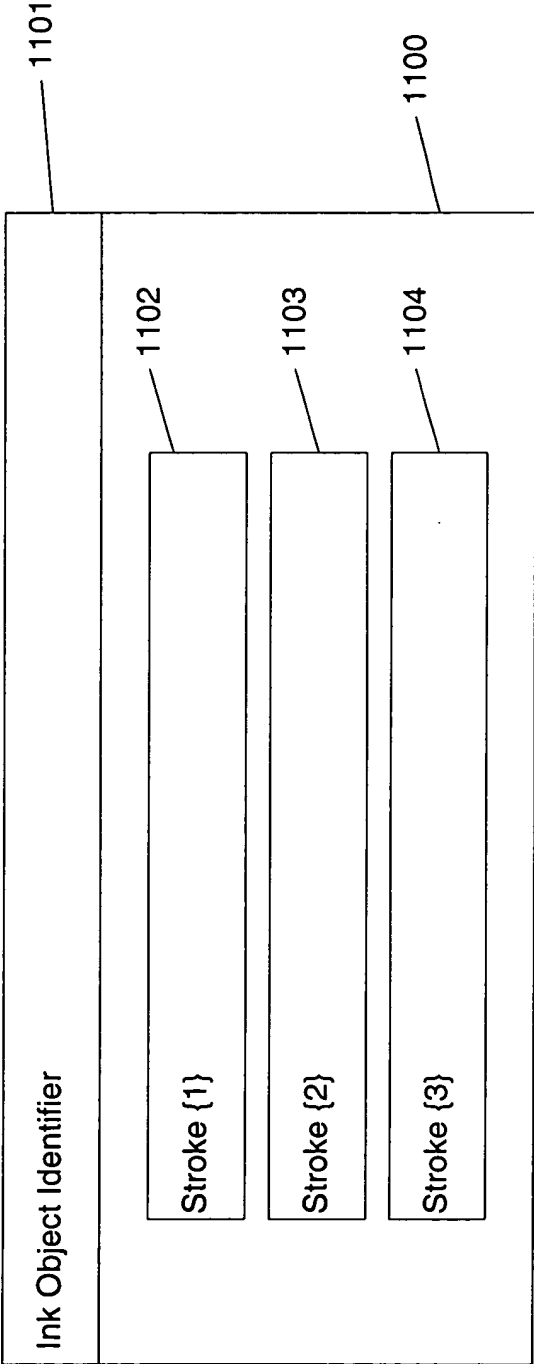


Figure 11



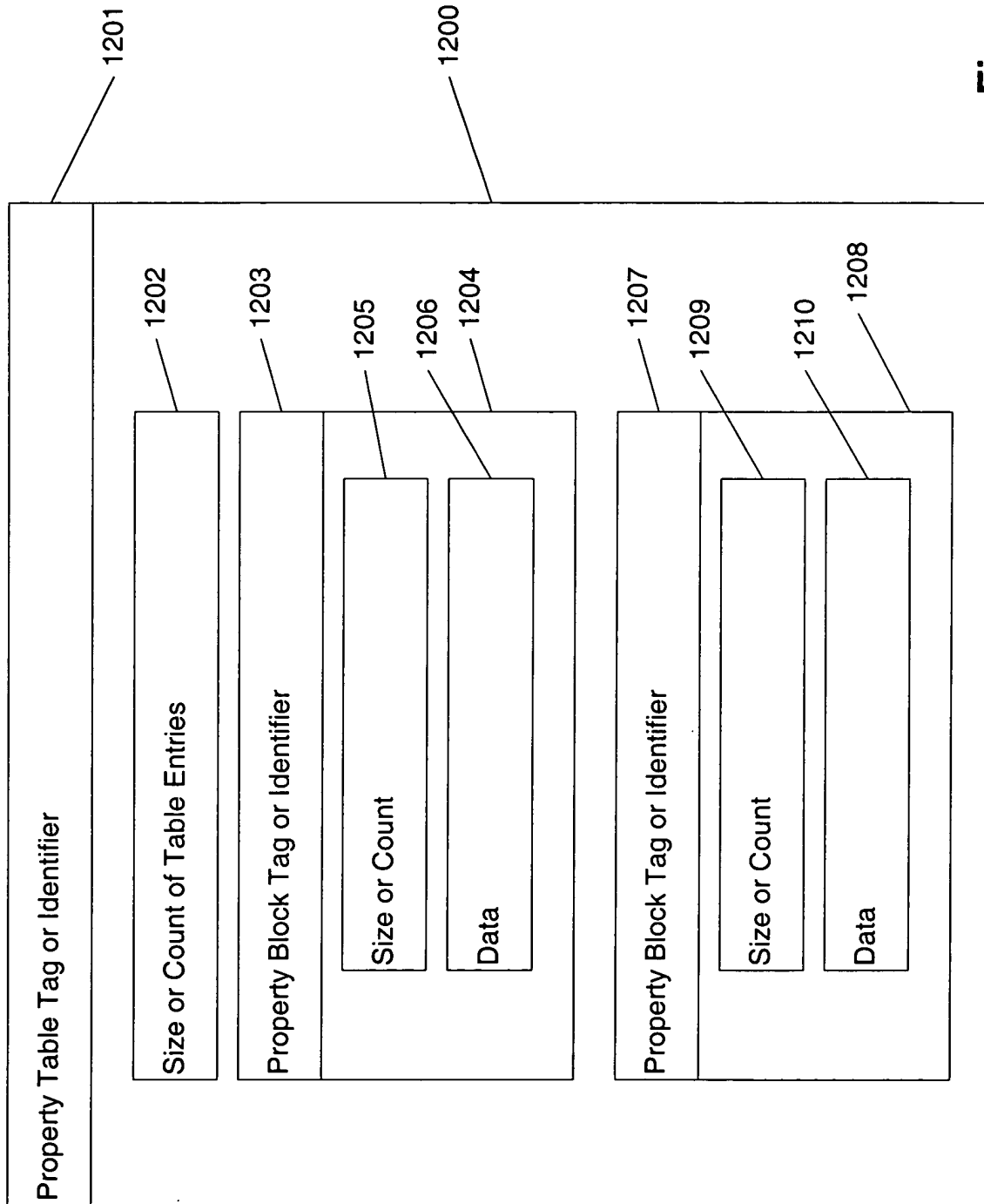
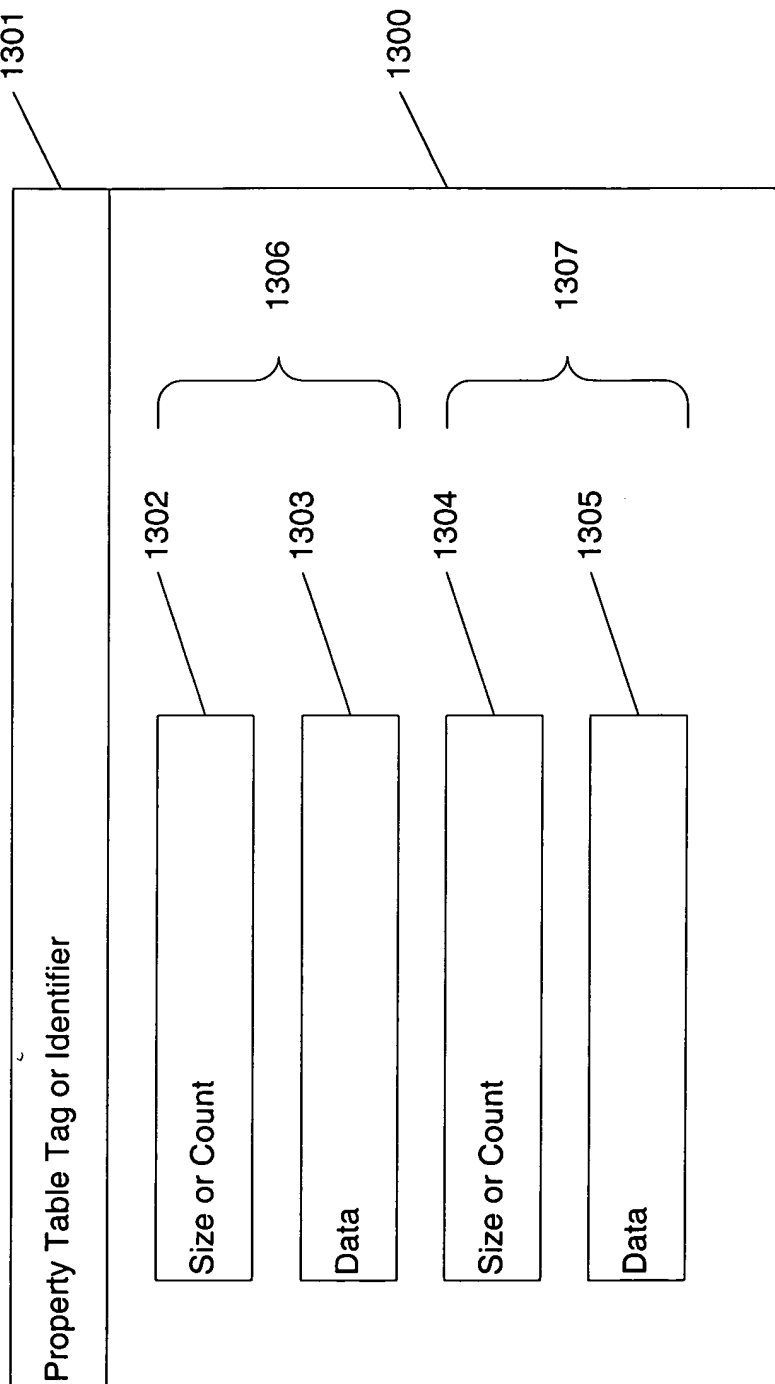


Figure 12

Figure 13



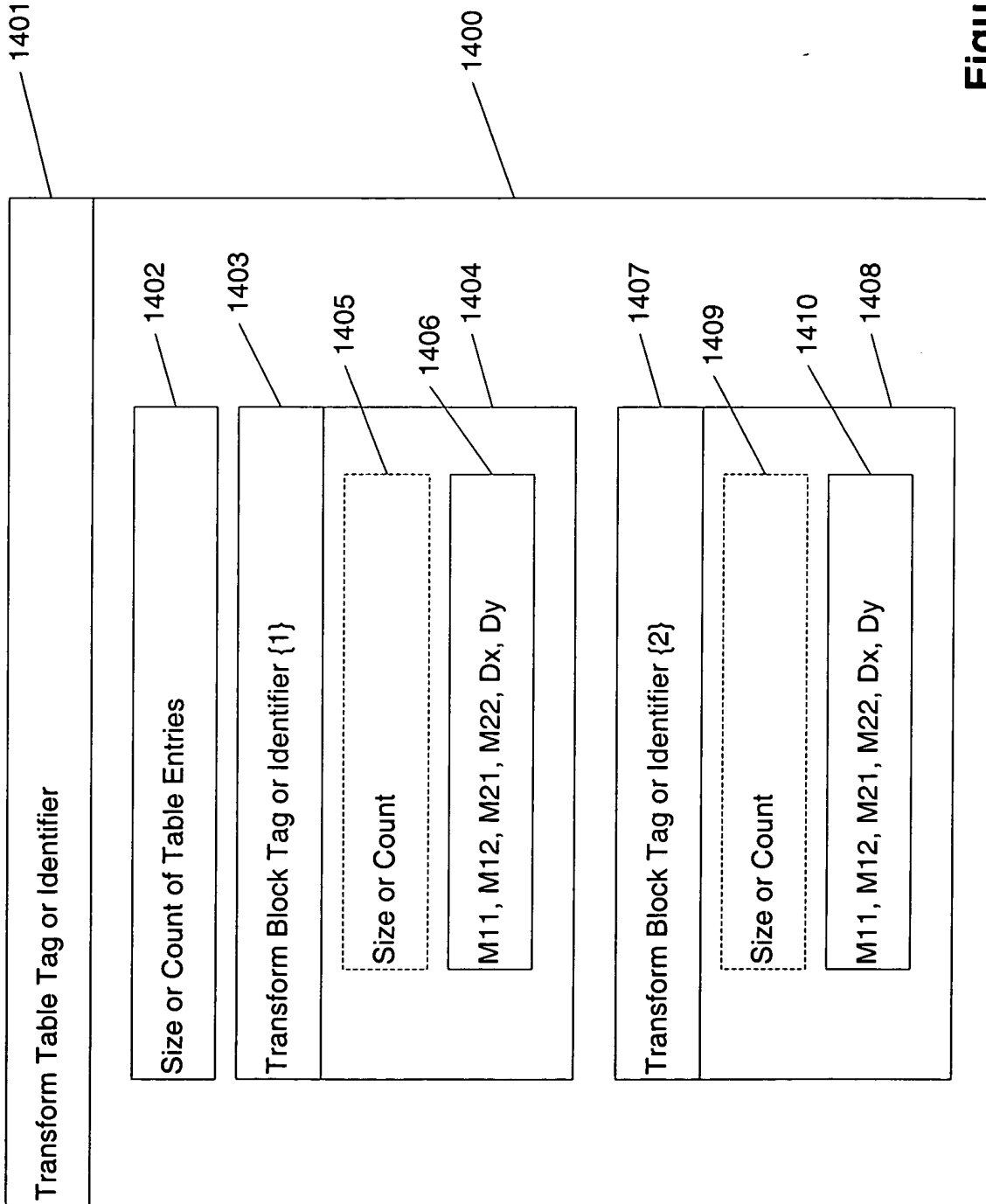


Figure 14

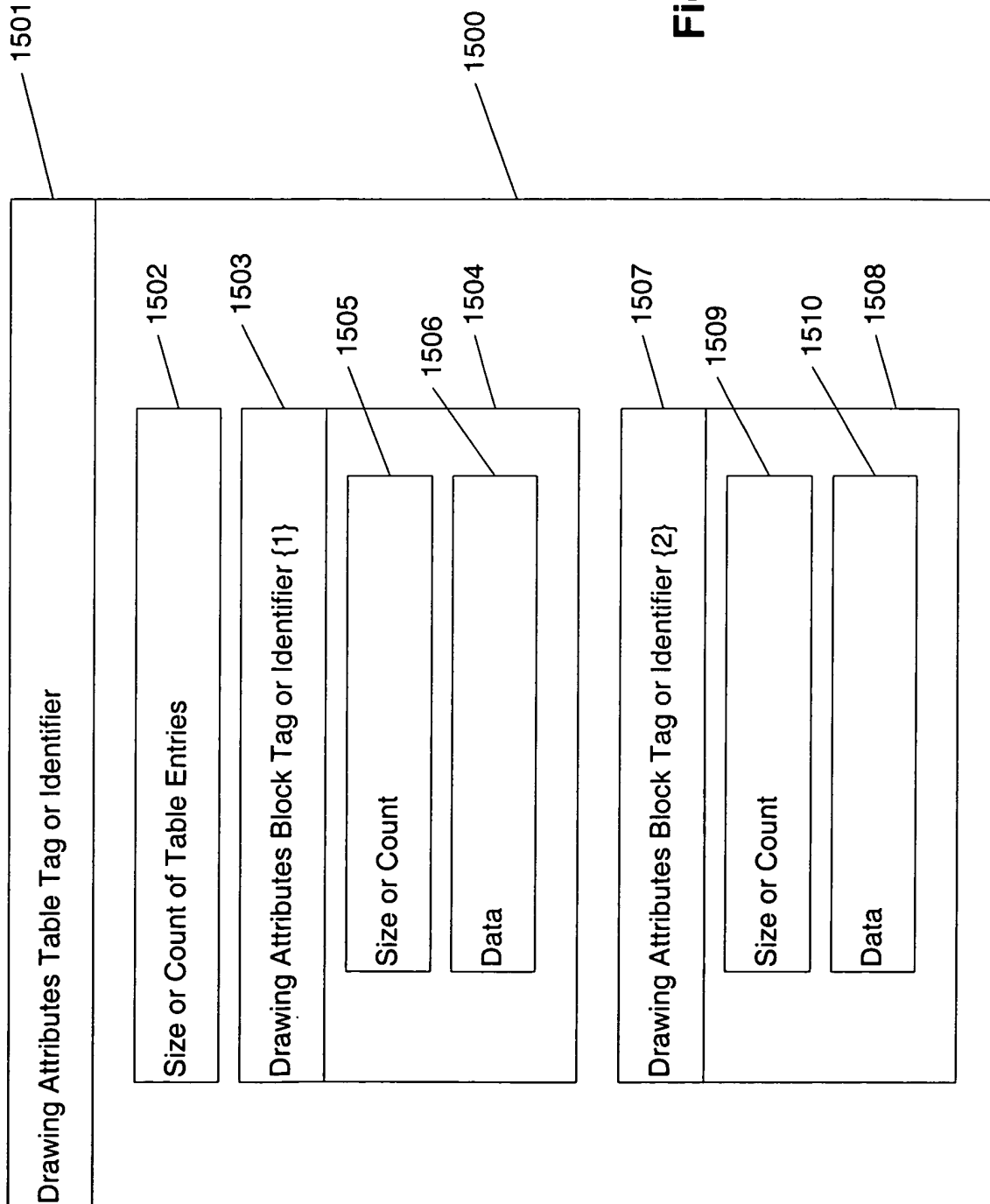


Figure 15

FIG. 15 is a block diagram of a drawing attributes table structure.

Figure 16

1601	Drawing Attributes Block Identifier
1602	Size/Count of Block
1603	Pen Width Tag
1604	Pen width value
1605	Color Reference Tag
1606	Color Reference Value
1607	Custom Drawing Attribute Tag
1608	Size of the custom drawing attribute data
1609	Custom drawing attribute data (may be compressed or uncompressed)

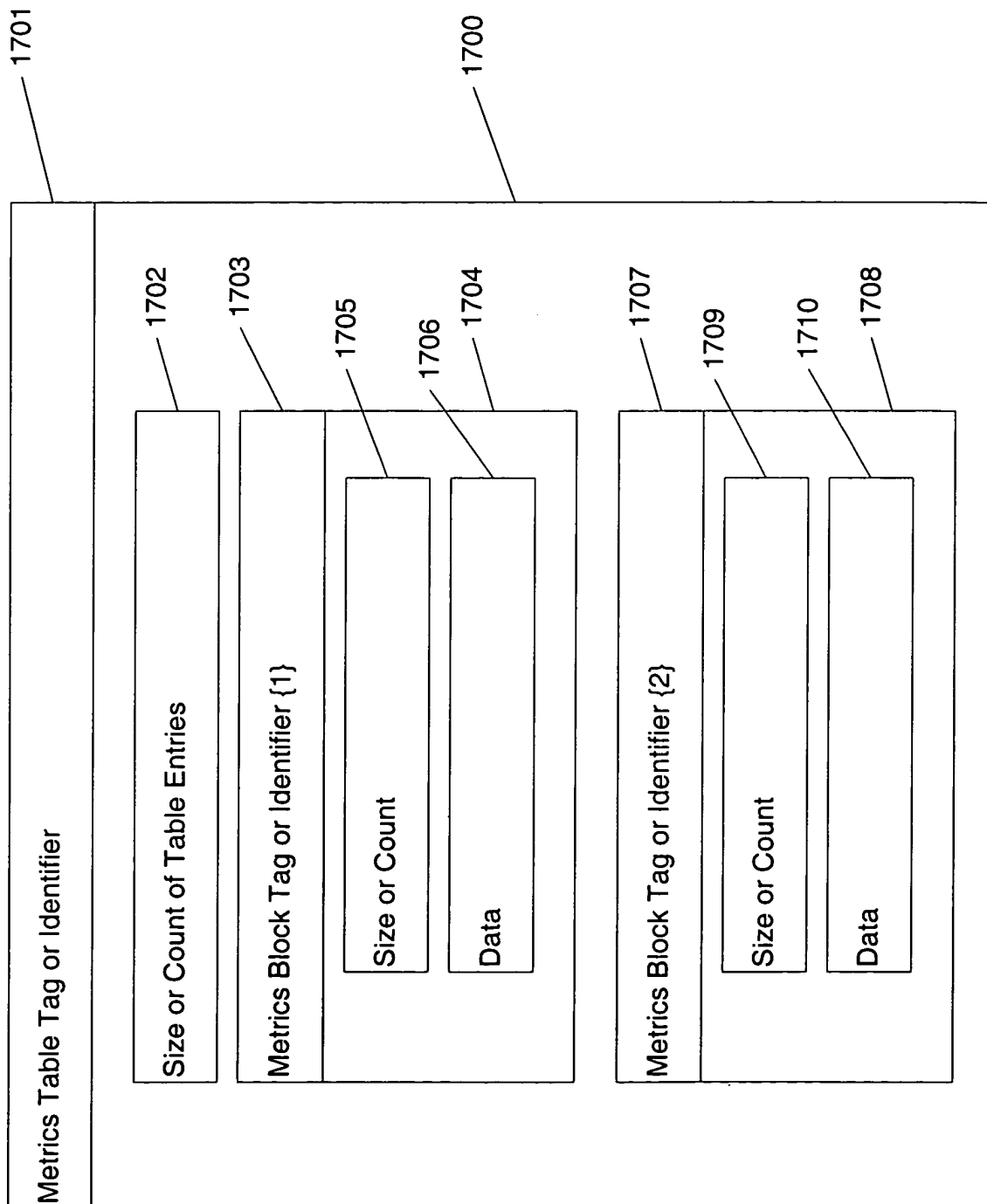
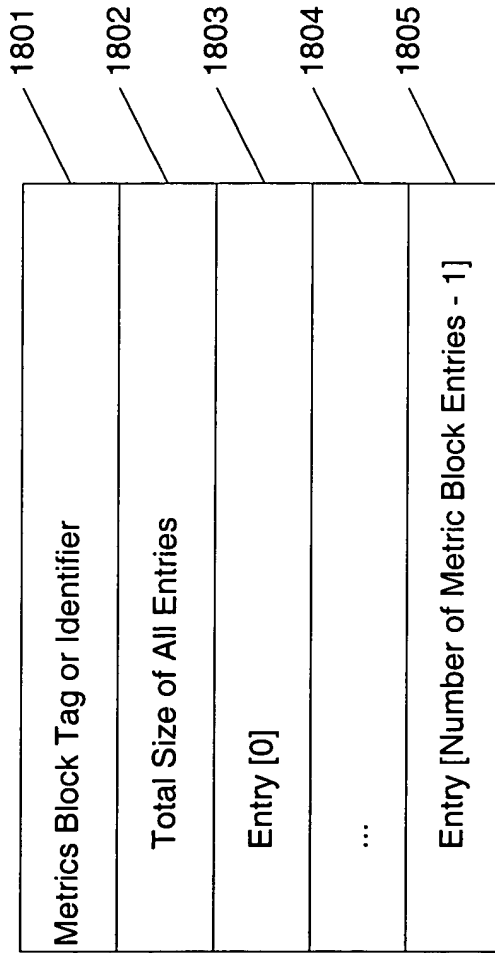


Figure 17

Figure 18



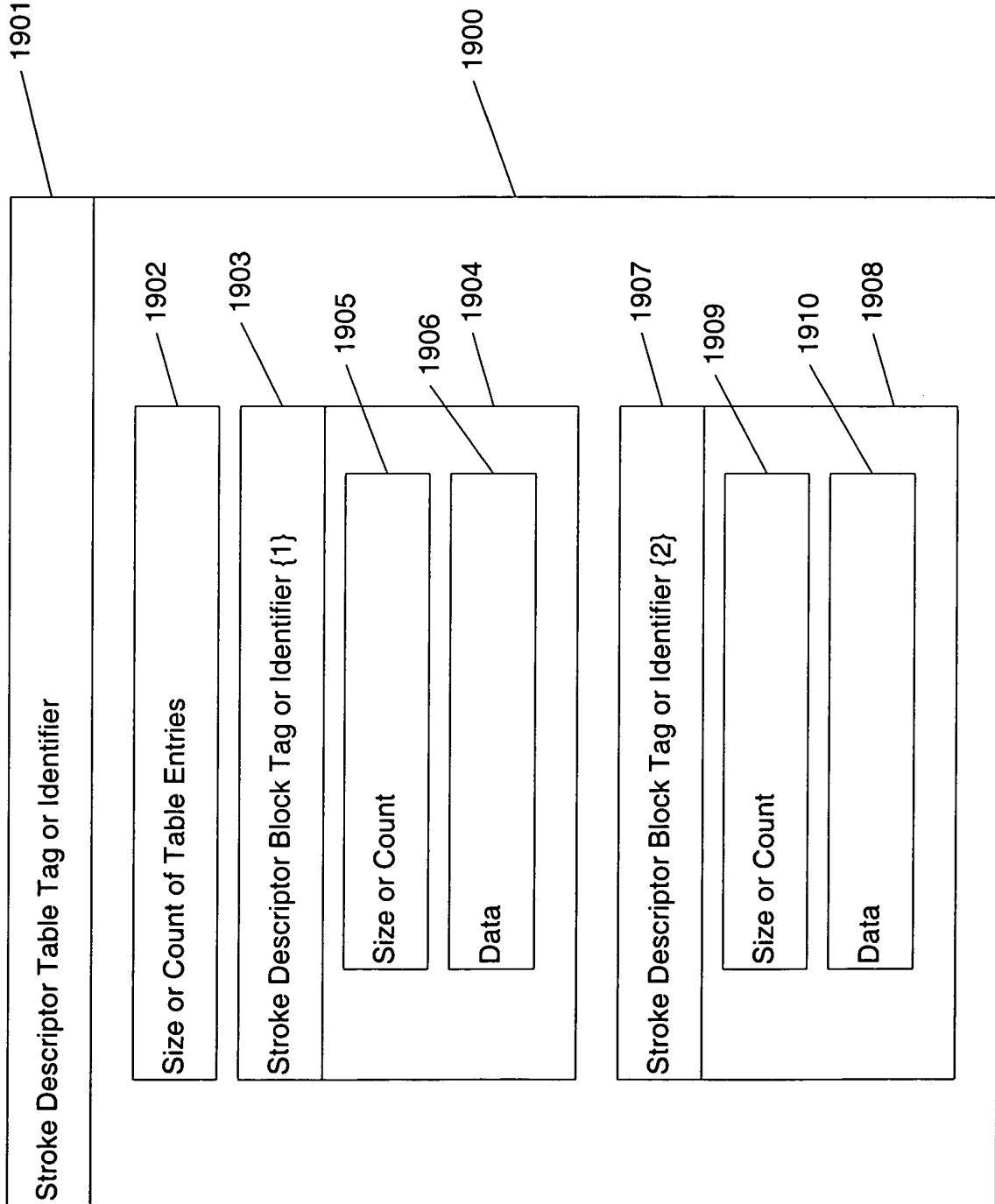


Figure 19

Figure 20

2001	Stroke Descriptor Block Tag or Identifier
2002	Size of Block
2003	No X Data Tag (Optional)
2004	No Y Data Tag (Optional)
2005	Array of packet property tags
2006	Button Description Tag
2007	Count of Button States
2008	GUID Button Tags
2009	Stroke Property List Tag
2010	Array of tags for stroke properties

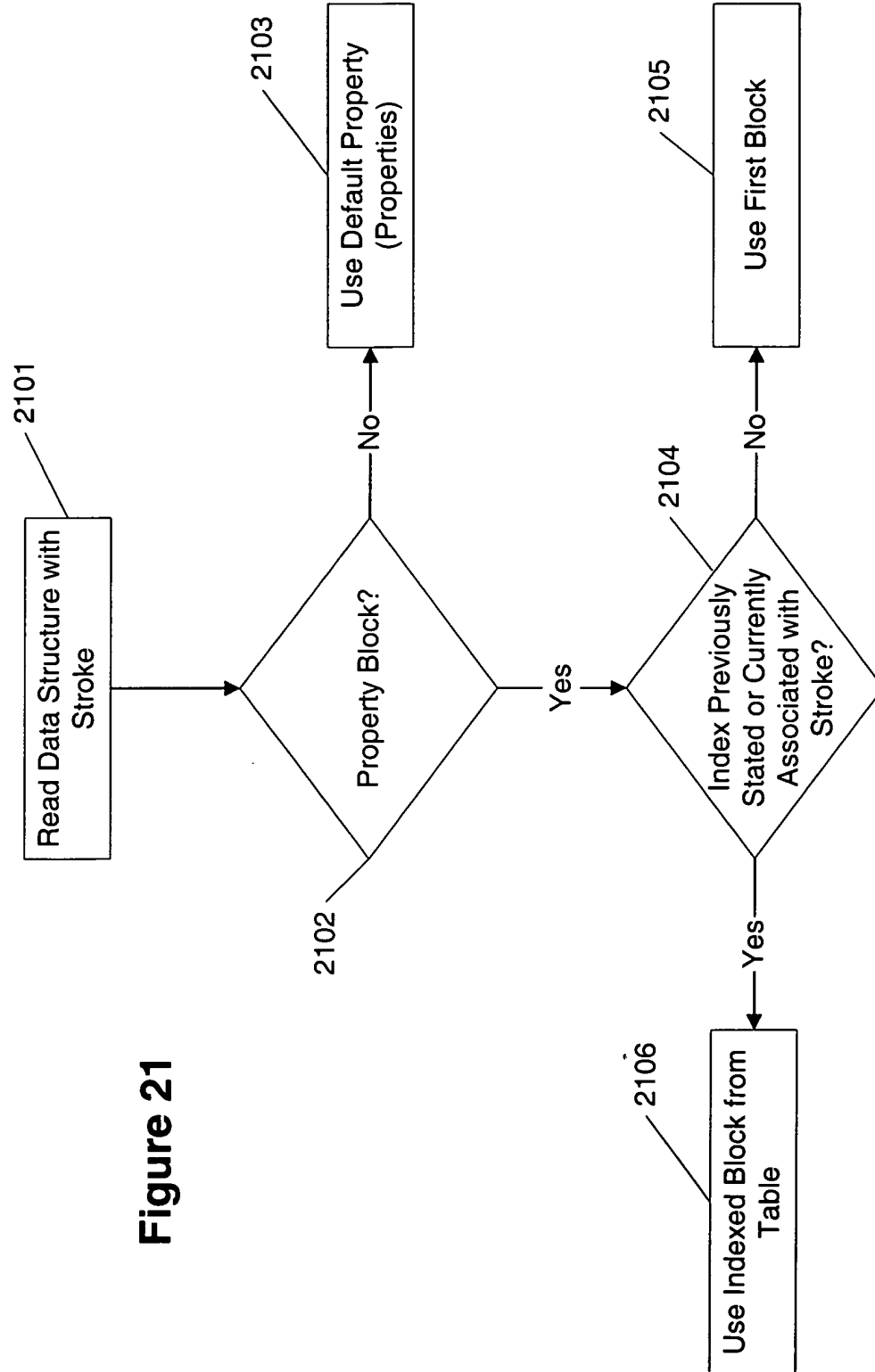


Figure 22

